AMENDMENT TO THE CLAIMS:

This listing of claims will replace all prior version, and listings, of claims in the application.

Claims 1 - 3 (Cancelled)

Claim 4 (Currently Amended): A method of wirelessly broadcasting a movie to a set-top box, the method comprising:

wirelessly broadcasting packetized movie data encoded onto standard television signals utilizing forward error correction codes (FEC codes); said broadcasting including transmitting said standard televisions signals to a set-top box of a remote user using existing television transmitters or broadcast towers such that said signal data is capable of being decoded and said packetized movie data analyzed for completeness of transmission utilizing said forward error correction codes (FEC codes); andso that the packetized movie data broadcast to thesaid set-top box iscapable of being eteredstoring and incrementally assembledassembling said packetized movie data utilizing a digital processor executing instructions received, at least in part, from said data signal resulting in content-being made-available for selection by-said remote user to forming at least one full movie and associated metadata, so that thesaid packetized movie data broadcast to thesaid set-top box, after full assembly, is further capable of being analyzed based at least in part on thesaid associated metadata, and so that thesaid at least one full movie is viewed based at least in part on the analysis of thesaid associated metadata and in response to a user's selection of thesaid at least one full movie

Claim 5 (Currently Amended): The method of claim 102 wherein the said packetized movie data broadcast to the said set-top box, after full assembly, is further capable of being viewed upon or after agreement to charge the said user a fee for viewing the said at least one full movie

Claim 6 (Currently Amended): The method of claim 102 wherein the said associated metadata comprises information such as time stamps which determine begin and end dates for movie viewing.

Claim 7 (Currently Amended): The method of claim 102 wherein thesaid at least one full movie selected by thesaid user is available for viewing for a limited period of time.

Claim 8 (Currently Amended): The method of claim 102 wherein thesaid at least one full movie selected is available for viewing for a limited number of times.

Claim 9 (Currently Amended): The method of claim 102 and further comprising repeatedly re-broadcasting the said packetized movie data to ensure that the said at least one full movie is received.

Claim 10 (Currently Amended): A method of wirelessly broadcasting movies to a set-top box, the method comprising:

wirelessly broadcasting packetized movie data encoded onto standard television signals utilizing forward error correction codes (FEC codes); said broadcasting including transmitting said standard televisions signals to a set-top box of a remote user using existing television transmitters or broadcast towers such that said signal data is capable of being analyzed for completeness utilizing forward error correction codes (FEC codes) and; to asaid set-top box forcapable of automatically storing storage on the set-top box of the packetized movie data and incrementally assembly of theassembling said packetized movie data utilizing a digital processor executing instructions received, at least in part, from said data signals resulting into form a plurality of full movies; and

making selected movies available for viewing at a time based on one or more factors including: programming stored in the said set-top box, signal information assembled from the said packetized movie data or a combination thereof;

effecting removal of thesaid packetized movie data representing one or more movies stored on thesaid set-top box at a later time based on one or more factors including:

programming stored in the<u>said</u> set-top box, signal information assembled from the<u>said</u> packetized mevemovie data or a combination thereof.

Claim 11 (Currently Amended): The method of claim 106 wherein the said packetized movie data for a particular movie is transmitted and stored at a time being at least one day before making the particular movie available for viewing.

Claim 12 (Currently Amended): The method of claim 106 wherein the said packetized movie data for a particular movie comprises audio and video to form the said particular movie and associated metadata

Claim 13 (Currently Amended): The method of claim 12 wherein the said particular movie comprises a new release and the said associated metadata includes the official release date for the said new release.

Claim 14 (Currently Amended): The method of claim 106 wherein the said packetized movie data is broadcast to the said set-top box using standard file transfer protocols.

Claim 15 (Currently Amended): The method of claim 106 further comprising repeatedly re-broadcasting thesaid packetized movie data to ensure that the full movies are received.

Claim 16 (Currently Amended): The method of claim 106 wherein a movie of the-plurality of full movies is made available for viewing upon or after payment of a fee.

Claim 17 (Cancelled)

Claim 18 (Currently Amended): A method of wirelessly broadcasting video content to a settop box, the method comprising:

selectively broadcasting packetized data encoded onto standard television signals utilizing forward error correction codes (FEC codes); said broadcasting including transmitting said standard televisions signals to a set-top box of a remote user using

existing television transmitters or broadcast towers such that said signal data is capable of being analyzed for completeness utilizing forward error correction codes (FEC codes); and wirelessly utilizing a digital processor executing instructions received, at least in part, from said data signal resulting in to a set-top-box for-incrementally assemblying said packetized data into video content and associated metadata; and

remotely effecting availability of the<u>said</u> video content so that the<u>said</u> video content is viewed at a time based on one or more factors including: programming stored in the<u>said</u> set-top box, the<u>said</u> metadata associated with the particularsaid video content or a combination thereof; and

remotely effecting removal of the said video content stored after assembly on the said set-top box at a later time based on a variety of factors including at least one of: programming stored in the said set-top box, the said metadata associated with the particular said video content or a combination thereof.

Claim 19 (Currently Amended): The method of claim 109 wherein the said remotely affecting availability of the said video content includes permitting selecting a time to view the said video content during an available access time.

Claim 20 (Currently Amended): The method of claim 109 wherein payment for viewing of thesaid video content is made through a wireline.

Claim 21 (Currently Amended): The method of claim 109 wherein <u>said</u> selectively broadcasting data comprises determining <u>thesaid</u> packetized data to be broadcast wirelessly to thesaid set-top box.

Claim 22 (Currently Amended): The method of claim 109, wherein the said data casting comprises transmitting the said packetized data via terrestially broadcast standard television signals.

Claim 23 (Currently Amended): A method of content management for a remote hardware device, the method comprising:

collecting content to be transmitted to a remote hardware device; generating metadata specifying various properties of the said content; associating the said metadata with the said content; packetizing the said metadata and the said content;

transmitting the packetized content data and associated metadata to the encoded with forward error correction codes (FEC codes) onto standard television signals, wherein, said transmitting comprises transmission via standard television signals and existing television transmitters or broadcast towers via wireless telecommunication over a frequency spectrum to a remote hardware device capable of selectively filtering broadcast signal to identify and collect said packetized data utilizing FEC codes;

and transmitting softwaredecoding and assembling said packetized data for operating on the said remote hardware device to process the said metadata and manage the said content according to its associated metadata, including incremental assembly by said remote hardware device of the said metadata and content from a packetized form.

Claim 24 (Currently Amended): The method of claim 113 wherein the said metadata comprises information indicating a time to make packetized content data available and a time to remove packetized content data from the said remote hardware device.

Claim 25 (Currently Amended): The method of claim 113 further comprising repeatedly rebroadcasting the <u>said</u> packetized content data to ensure that all ef-the-packets containing content information is received by the <u>said</u> set-top box.

Claim 26 (Currently Amended): A method of providing movies available for purchase or rental through broadcast communication, the method comprising:

broadcasting packetized movie data <u>software</u>, and <u>metadata encoded onto standard</u> television signals capable of being transmitted via wireless telecommunication over a <u>frequency spectrum using existing television transmitters or broadcast towers without modification</u>;

to a set top box wirelesslycapable of receiving, storing, and assembling said data signal utilizing forward error correction codes (FEC codes) and allowing thesaid packetized movie data to accumulate on thea hard drive; and

transmitting software to the <u>said</u> set top box, the <u>said</u> software being adapted to: automatically store the <u>said</u> packetized movie data;

incrementally <u>decoding and assemble ling the said</u> packetized movie <u>data at said set-top box utilizing forward error correction codes (FEC codes) to result in data into a plurality of viewable movies and associated metadata;</u>

analyze the said metadata to determine a time a movie should be made available; and

allow thea user to select at least one of the plurality of viewable movies if available.

Claim 27 (Currently Amended): The method of claim 116 wherein the said movies are to be available for a limited time and thereafter are essentially to be removed.

Claim 28 (Currently Amended): The method of claim 116 wherein thesaid movies are to be encrypted to limit availability in at least one of the following respects: being copied multiple times, being viewed more than once, or being viewed or copied other than if conditional access is provided.

Claim 29 (Currently Amended): The method of claim 116 wherein thesaid datacasting comprises transmitting thesaid packetized movie data via terrestially broadcast standard television signals.

Claim 30 (Currently Amended): A method of creating a digital home movie library, the method comprising:

receiving packetized movie data <u>having been encoded utilizing forward error</u>
<u>correction codes (FEC codes) onto standard television signals wirelessly broadcast via</u>
<u>wireless telecommunication over a frequency spectrum using existing television</u>
<u>transmitters or broadcast towers without modification</u> to at least one set-top box;

automatically storing on the <u>said</u> at least one set-top box the <u>said</u> packetized movie data:

incrementally assembling the said packetized movie data <u>utilizing said forward error</u> correction codes (FEC codes) to form one or more full movies; and

making the said one or more of movies available via the said at least one set-top box for a time period managed at least in part by software executed by the said at least one set-top box.

Claim 31 (Currently Amended): The method of claim 119 wherein the said one or more movies are available for a limited time and thereafter are essentially removed.

Claim 32 (Currently Amended): The method of claim 119 wherein the said movies are encrypted to limit the availability in at least one of the following respects: being copied multiple times, being viewed more than once, or being viewed or copied other than if conditional access is provided.

Claim 33 (Currently Amended): The method of claim 119 wherein the <u>said</u> datacasting comprises transmitting the <u>said</u> packetized movie data via terrestially broadcast standard television signals.

Claim 34 (Previously Presented): The method of claim 119 wherein payment is made through a wireline.

Claim 35 (Currently Amended): The method of claim 119 wherein <u>said</u> selectively broadcasting comprises determining <u>thesaid</u> packetized movie data to broadcast wirelessly to <u>thesaid</u> at least one set-top box.

Claim 36 (Cancelled)

Claim 37 (Currently Amended): A method of distributing movies comprising:

broadcasting packetized movie and associated data encoded utilizing forward error correction codes (FEC codes) onto standard television signals capable of being transmitted via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification; said packetized movie and associated metadata capable of being used to assemble at least one full movie to a set top box wirelessly prior to an official release date for thesaid at least one full movie, thesaid associated data for regulating the release date of thesaid at least one full movie on thesaid set top box; and

automatically storing the <u>said</u> packetized movies and associated data to the set top box hard drive;

assembling <u>utilizing forward error correction codes (FEC codes)</u> and analyzing the <u>said</u> associated data to determine a time <u>the said</u> at least one full movie should be made available for viewing; and

permitting viewing of the said at least one full movie on its release date.

Claims 38 - 40 (Cancelled)

Claim 41 (Currently Amended): A digital home movie library system for providing access to movies comprising:

an antenna and a tuner for receiving packetized movie data and packetized metadata <u>utilizing forward error correction codes (FEC codes)</u> and <u>encoded onto standard television signals transmitted</u> via wireless broadcast signals <u>over a frequency spectrum using existing television transmitters or broadcast towers without modification;</u>

a hard disk drive for storing the received packetized movie data and received packetized metadata; and

a processor for <u>assembling said data signal utilizing forward error correction codes</u>
(FEC codes) and executing software to process the <u>said</u> received packetized data and to process user input commands, the <u>said</u> processor to permit access to the <u>said</u> stored movie data under conditions based at least in part on the <u>said</u> metadata, the <u>said</u> movie data, the <u>said</u> software, or any combination thereof.

Claim 42 (Previously Presented): The digital home movie library system of claim 127 including a modem to permit electronic billing for access to the library.

Claim 43 (Withdrawn): A system for providing access to movies comprising:

an antenna and receiver for receiving packetized movie data and packetized metadata via wireless broadcast signals;

a processor for executing software to process the received packetized data and to process user input commands, the processor to permit access to the stored movie data based at least in part on the received packetized data, the software, or any combination thereof:

a hard disk drive for storing the received packetized movie data and packetized metadata; and

a smart card secured to a circuit board of the receiver, the smart card facilitating a dedicated use of the receiver with a designated user.

Claim 44 (Withdrawn): The system of claim 131 wherein including a modem to permit electronic billing for access to the movies in hard drive storage.

Claim 45 (Withdrawn): The system of claim 131 wherein the receiver and antenna form part of a set top box for operation with a monitor.

Claim 46 (Withdrawn): The system of claim 131 wherein the receiver and antenna form part of a set top box, and including an integral fastening of an active component of a smart card to a circuit board of the set top box to impede removal, and enhance the security of the set top box.

Claim 47 (Withdrawn): The system of claim 131 including a secondary external smart card slot for use with another smart card.

Claim 48 (Withdrawn): The system of claim 46 wherein the smart card is fastened to the circuit board of the set top box with epoxy.

Claim 49 - 51 (Cancelled)

Claim 52 (Currently Amended): A method of receiving a movie broadcast at a set-top box, the method comprising:

receiving packetized movie data encoded onto standard television signals utilizing forward error correction codes (FEC codes) and transmitted via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification wirelessly broadcast to thesaid set-top box;

storing of the received packetized movie data on the said set-top box; assembling incrementally utilizing forward error correction codes (FEC codes) the said movie data stored on the said set top box to form at least one full movie and associated metadata:

analyzing thesaid metadata; and

viewing thesaid at least one full movie based at least in part on the analysis of thesaid metadata and in response to a user's selection of thesaid at least one full movie.

Claim 53 (Currently Amended): The method of claim 135 wherein the said viewing occurs upon or after agreement to charge a fee for the viewing the said at least one full movie.

Claim 54 (Currently Amended): The method of claim 135 wherein the said at least one full movie selected is available for viewing for a limited period of time.

Claim 55 (Currently Amended): The method of claim 135 wherein thesaid at least one full movie selected is available for viewing for a limited number of times.

Claim 56 (Currently Amended): A method of receiving a broadcast movie at a set-top box, the method comprising:

receiving packetized movie data <u>encoded utilizing forward error correction codes</u>
(<u>FEC codes</u>) <u>onto standard television signals and wirelessly broadcast over a frequency spectrum using existing television transmitters or broadcast towers without modification to thesaid set-top box;</u>

automatically storing on the said set-top box the received packetized movie data; assembling the said movie data incrementally utilizing forward error correction codes (FEC codes) to form a plurality of full movies;

selecting one or more of the said plurality of full movies for viewing at viewing times based on a variety of factors including at least one of: programming stored in the said set-top box, signal information assembled from the said packetized movie data or a combination thereof: and

removing the said packetized movie data representing the said one or more of the said plurality of full movies stored on the said set top box at later times based on a variety of factors including at least one of: programming stored in the said set-top box, signal information assembled from t-the said packetized movie data or a combination thereof.

Claim 57 (Currently Amended): The method of claim 139 further comprising repeatedly receiving rebroadcast packetized movie data to ensure that the said one or more of the plurality of full movies are stored by the said set-top box.

Claim 58 (Previously Presented): The method of claim 139 wherein at least one of said plurality of full movies is made available for viewing upon or after payment of a fee.

Claim 59 (Currently Amended): A method of receiving a broadcast movie at a set-top box, the method comprising:

receiving a wireless broadcast of movie data encoded onto standard television signals utilizing forward error correction codes (FEC codes) and transmitted via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification at thesaid set-top box; and

storing for a time period, based on a variety of factors including at least one of: programming stored in the <u>said</u> set-top box, signal information assembled from the <u>said</u> packetized-movie data <u>utilizing forward error correction codes (FEC codes)</u> or a combination thereof, on the <u>said</u> set top box the movie data wirelessly broadcast.

Claim 60 (Withdrawn): A method of permitting a remote user to view a showcasing of the contents of a digital movie library, the method comprising the steps of:

providing a user interface comprising a scrolling marquee and a window, whereby the scrolling marquee features a plurality of images, each image representing a movie, and the window contains a video loop, comprising trailers for movies; and

permitting the user to view the interface.

Claim 61 (Currently Amended): The method of claim 143 wherein the said set-top box receives and processes a broadcast of packetized movie data representing at least one movie, the method further comprising:

receiving via wireless telecommunication over a television frequency spectrum thesaid least one movie; and

storing the<u>said</u> packetized movie data representing the<u>said</u> at least one movie in the<u>said</u> set-top box without interaction by a user.

Claim 62 (Withdrawn): The method of claim 60 wherein viewing occurs upon agreement to charge the user a fee for viewing the selected movie.

Claim 63 (Currently Amended): The method of claim 61 wherein the said at least one movie is available for viewing for a limited period of time.

Claim 64 (Withdrawn): A method of broadcasting designated audio content to a hardware device, the method comprising:

a content provider broadcasting via wireless telecommunication over a designated frequency spectrum at least one audio to a hardware device, the designated audio content being selected by the content provider and not by the user; and

permitting storage of the designated audio content broadcast from the content provider in the hardware device without interaction by the user.

Claim 65 (Withdrawn): The method of claim 63 further comprising the step of indicating that the designated audio content is available once the entire designated audio content has been received on the hardware device; and

permitting access to said designated audio content by a user.

Claim 66 (Withdrawn): The method of claim 63 further comprising the step of rebroadcasting designated audio content data previously broadcast to ensure that the entire designated audio content is received by the hardware device.

Claim 67 (Withdrawn): A method of broadcasting a designated audio content to a settop box, the method comprising:

a content provider broadcasting designated audio content data to a hardware device, the content of the designated audio content data being selected by the content provider;

permitting automatic storage of the designated audio content data broadcast from the content provider onto the hardware device;

permitting assembling the designated audio content data in the hardware device to form at least one full designated audio content and associated metadata;

permitting analysis of the metadata to determine when to make the designated audio content available; and

permitting access to the designated audio content in response to a user's selection of the designated audio content.

Claim 68 (Withdrawn): The method of claim 66 wherein permitting access occurs upon agreement to charge the user a fee for viewing the selected designated audio content.

Claim 69 - 71 (Cancelled)

Claim 72 (Currently Amended): A method of broadcasting a video to a set-top box, the method comprising:

wirelessly broadcasting packetized video data encoded utilizing forward error correction codes (FEC codes) onto standard television signals capable of being transmitted via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification to thesaid set-top box

for automatic storage of the said packetized video data broadcast and for incremental assembly of the said packetized video data utilizing forward error correction codes (FEC codes) to form at least one full video and associated metadata so that the said packetized video data broadcast to the said set-top box, after full assembly, is further capable of being analyzed and viewed based at least in part on the said associated metadata; and

in response to a user's selection of thesaid at least one full video.

Claim 73 (Currently Amended): The method of claim 147 wherein the said packetized video data broadcast to the said set-top box, after full assembly, is further capable of being viewed upon or after agreement to charge a fee for viewing the said at least one full video.

Claim 74 (Currently Amended): The method of claim 147 wherein the said at least one full video is available for viewing for a limited period of time.

Claim 75 (Currently Amended): The method of claim 147 comprising repeatedly rebroadcasting the <u>said</u> packetized video data to ensure that the <u>said</u> at least one full video is received by the <u>said</u> set-top box.

Claim 76 (Currently Amended): The digital home movie library system of claim 127 wherein the said set-top box includes a modem, and wherein the said set-top box includes software to periodically permit contact with the a content provider through the said modem.

Claim 77 (Currently Amended): The digital home movie library system of claim 76 wherein information passed between the <u>said</u> content provider and the <u>said</u> set-top <u>box</u> via the <u>said</u> modem includes at least one of: a user's viewing/rental history, access information used for billing purposes, set-top performance logs to monitor the performance of the system or keys used to decrypt videos.

Claim 78 (Currently Amended): The digital home movie library system of claim 76 wherein the said processor is capable of concurrently: playing a video, reacting to signals from a remote control, and modem activity.

Claim 79 (Currently Amended): The digital home movie library system of claim 76 wherein the said hard disk drive is physically mated with the said set-top box structure to render it useless for its intended storage purpose if removed for use apart from the said set-top box.

Claim 80 (Currently Amended): The method of claim 109 wherein the said packetized data stored on the said set top box is encrypted, and upon or after selection of video content to view and satisfaction of business rules, remotely permitting the said set top box to decrypt the said packetized video data and play the said video content.

Claim 81 (Currently Amended): The method of claim 109 wherein the said packetized video data is capable of being decrypted by electronic keys on the said set-top box based at least in part on the current account status.

Claim 82 (Previously Presented): The method of claim 109 including logging a decryption of video content and using this log to determine a user's bill.

Claim 83 (Currently Amended): A method of remotely deleting content from a set top box, comprising:

wirelessly transmitting packetized metadata encoded utilizing forward error correction codes (FEC codes) onto standard television signals capable of being transmitted via wireless telecommunication over a frequency spectrum using existing television

transmitters or broadcast towers without modification to the said set top box, the said metadata being associated with packetized content data previously having been wirelessly transmitted and stored on the said set top box, the said packetized metadata being utilized by the said set top box to determine a time, along with one or more factors including programming stored in the said set-top box, to delete the stored packetized content data.

Claim 84 (Currently Amended): The method of claim 151 wherein the said metadata comprises a date on which the said set top box is authorized to initiate deletion of the said packetized content data.

Claim 85 (Currently Amended): The method of claim 151 wherein thesaid packetized content data previously stored on thesaid set top box is wirelessly transmitted remotely from thea content provider.

Claim 86 (Currently Amended): The method of claim 151 wherein thesaid packetized content data previously stored on thesaid set top box is loaded without being wirelessly transmitted remotely from thea content provider.

Claim 87 (Currently Amended): The method of claim 151 wherein deletion of the said packetized content data is not dependent on a desire to make room for new content.

Claim 88 (Currently Amended): A method of remotely deleting packetized movie content data from a set top box, comprising:

composing an instruction to delete packetized movie content data previously stored on a set top box for movies formed from packetized movie content data having a movie score in a particular range: and

wirelessly transmitting packetized metadata including thesaid instruction encoded utilizing forward error correction codes (FEC codes) onto standard television signals via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification to thesaid set top box, thesaid set top box having logic therein capable of te assembleing thesaid instruction utilizing forward error

<u>correction codes (FEC codes)</u> from the said packetized metadata, interprets interpreting the said instruction and execute executing the said instruction.

Claim 89 (Currently Amended): The method of claim 155 wherein the said packetized movie content data previously stored on the said set top box is wirelessly transmitted remotely from the content provider.

Claim 90 (Currently Amended): The method of claim 155 wherein the <u>said</u> packetized movie content data previously stored on the <u>said</u> set top box is loaded without being wirelessly transmitted remotely from the <u>a</u> content provider.

Claim 91 (Currently Amended): A method of remotely managing content on a set top box, comprising:

wirelessly transmitting packetized metadata encoded utilizing forward error correction codes (FEC codes) onto standard television signals capable of being transmitted via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification to thesaid set top box, thesaid packetized metadata being associated with packetized content data previously stored on thesaid set top box, thesaid packetized metadata being utilized by thesaid set top box to determine a time, along with one or more factors including programming stored in thesaid set-top box, to make the content unavailable to a user.

Claim 92 (Currently Amended): The method of claim 159 wherein the said packetized metadata comprises a date on which the said set top box is authorized to initiate making the said content unavailable.

Claim 93 (Currently Amended): The method of claim 159 wherein the <u>said</u> packetized content data previously stored on the <u>said</u> set top box is wirelessly transmitted remotely from a content provider.

Claim 94 (Currently Amended): The method of claim 159 wherein the <u>said</u> packetized content data previously stored on the <u>said</u> set top box is loaded without being wirelessly transmitted remotely from a content provider.

Claim 95 (Currently Amended): A method of displaying available movies stored on a set top box, comprising:

receiving a plurality of movies in thea form of wirelessly transmitted packetized movie data encoded utilizing forward error correction codes (FEC codes) onto standard television signals transmitted via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification;

receiving a plurality of sets of metadata, each of the said sets of metadata being associated with one of the said plurality of movies, the said plurality of sets of metadata being received in the form of wirelessly transmitted packetized metadata;

assembling the said plurality of sets of metadata utilizing forward error correction codes (FEC codes) from the said wirelessly transmitted packetized metadata; and

analyzing each of the said sets of metadata to determine if and to determine a time, using the said metadata along with one or more factors including programming stored in the said set-top box, to display the a particular movie associated with the a particular set of metadata in a listing of available movies for viewing in a user interface associated with the said set top box.

Claim 96 (Currently Amended): The method of claim 163 wherein the said particular set of metadata comprises a date on which the said set top box is authorized to display the said particular movie.

Claim 97 (Currently Amended): The method of claim 163 wherein the said particular set of metadata comprises a time at which the said set top box is authorized to display the said particular movie.

Claim 98 (Currently Amended): A method of displaying available content stored on a set top box, comprising:

establishing pre-determined criteria regarding whether and/or at what time and date particular content should be displayed:

composing metadata that includes the <u>said</u> pre-determined criteria for the <u>said</u> particular content;

wirelessly transmitting packetized content data encoded utilizing forward error correction codes (FEC codes) onto standard television signals via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification representing thesaid particular content to thesaid set top box; and

wirelessly transmitting thesaid metadata in packetized form encoded utilizing forward error correction codes (FEC codes) onto standard television signals via wireless telecommunication over a frequency spectrum using existing television transmitters or broadcast towers without modification to thesaid set top box so that thesaid packetized metadata is capable of being assembled utilizing forward error correction codes (FEC codes) and analyzed to determine if thesaid pre-determined criteria is met for thesaid particular content.

Claim 99 (Currently Amened): The method of claim 167 wherein the said pre-determined criteria for the said particular content comprises a date on which the said set top box is authorized to display the said particular content.

Claim 100 (Currently Amended): The method of claim 167 wherein the said pre-determined criteria for the said particular content comprises a time at which the said set top box is authorized to display the said particular content.

Claim 101 (Currently Amended): The method of claim 4, wherein the <u>said</u> wireless broadcasting comprises datacasting.

Claim 102 (Currently Amended): The method of claim 101, wherein the said datacasting comprises transmitting the said packetized movie data via terrestially broadcast standard television signals.

Claim 103 (Currently Amended): The method of claim 102, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie data.

Claim 104 (Currently Amended): The method of claim 103, wherein the said network comprises the internet.

Claim 105 (Currently Amended): The method of claim 10, wherein the said wireless broadcasting comprises datacasting.

Claim 106 (Currently Amended): The method of claim 105, wherein the said datacasting comprises transmitting the said packetized movie data via terrestially broadcast standard television signals.

Claim 107 (Currently Amended): The method of claim 106, and further comprising transmitting a media asset over a network to be integrated for viewing with the <u>said</u> packetized movie data.

Claim 108 (Currently Amended): The method of claim 107, wherein the said network comprises the internet.

Claim 109 (Currently Amended): The method of claim 18, wherein the said wireless broadcasting comprises datacasting.

Claim 110 (Currently Amended): The method of claim 22, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized data.

Claim 111 (Currently Amended): The method of claim 110, wherein the said network comprises the internet.

Claim 112 (Currently Amended): The method of claim 23, wherein the <u>said</u> wireless broadcasting comprises datacasting.

Claim 113 (Currently Amended): The method of claim 112, wherein the said data casting comprises transmitting the said packetized content data via terrestially broadcast standard television signals.

Claim 114 (Currently Amended): The method of claim 113, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized content data.

Claim 115 (Currently Amended): The method of claim 114, wherein the said network comprises the internet.

Claim 116 (Currently Amended): The method of claim 26, wherein the said wireless broadcasting comprises datacasting.

Claim 117 (Currently Amended): The method of claim 29, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie data.

Claim 118 (Currently Amended): The method of claim 117, wherein the said network comprises the internet.

Claim 119 (Currently Amended): The method of claim 30, wherein the said wireless broadcasting comprises datacasting.

Claim 120 (Currently Amended): The method of claim 33, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie data.

Claim 121 (Currently Amended): The method of claim 120, wherein the said network comprises the internet.

Claim 122 (Currently Amended): The method of claim 37, wherein the said wireless broadcasting comprises datacasting.

Claim 123 (Currently Amended): The method of claim 122, wherein the said datacasting comprises transmitting the said packetized movie data via terrestially broadcast standard television signals.

Claim 124 (Currently Amended): The method of claim 124, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie data.

Claim 125 (Currently Amended): The method of claim 124, wherein the said network comprises the internet.

Claim 126 (Currently Amended): The method of claim 41, wherein the <u>said</u> broadcast signals implement datacasting.

Claim 127 (Currently Amended): The method of claim 126, wherein the said datacasting comprises transmitting the said packetized movie data via terrestially broadcast standard television signals.

Claim 128 (Currently Amended): The method of claim 127, and further comprising transmitting a media asset over a network to be integrated for viewing with thesaid packetized movie data.

Claim 129 (Currently Amended): The method of claim 128, wherein the said network comprises the internet.

Claim 130 (Withdrawn): The method of claim 43, wherein the wireless broadcast signals implement datacasting.

Claim 131 (Withdrawn): The method of claim 130, wherein the datacasting comprises transmitting sthe packetized movie data via terrestially broadcast standard television signals.

Claim 132 (Withdrawn): The method of claim 131, and further comprising transmitting a media asset over a network to be integrated for viewing with the packetized movie data.

Claim 133 (Withdrawn): The method of claim 132, wherein the network comprises the internet.

Claim 134 (Currently Amended): The method of claim 52, wherein the said wireless broadcast signals implement datacasting.

Claim 135 (Currently Amended): The method of claim 134, wherein the <u>said</u> datacasting comprises transmitting the <u>said</u> packetized movie data via terrestially broadcast standard television signals.

Claim 136 (Currently Amended): The method of claim 135, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie data.

Claim 137 (Currently Amended): The method of claim 136, wherein the said network comprises the internet.

Claim 138 (Currently Amended): The method of claim 56, wherein the <u>said</u> wireless broadcast signals implement datacasting.

Claim 139 (Currently Amended): The method of claim 138, wherein the <u>said</u> datacasting comprises transmitting the <u>said</u> packetized movie data via terrestially broadcast standard television signals.

Claim 140 (Currently Amended): The method of claim 139, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie data.

Claim 141 (Currently Amended): The method of claim 140, wherein the said network comprises the internet.

Claim 142 (Currently Amended): The method of claim 59, wherein the said wireless broadcast implement datacasting.

Claim 143 (Currently Amended): The method of claim 142, wherein the <u>said</u> datacasting comprises transmitting the <u>said</u> packetized movie data via terrestially broadcast standard television signals.

Claim 144 (Currently Amended): The method of claim 143, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie data.

Claim 145 (Currently Amended): The method of claim 144, wherein the said network comprises the internet.

Claim 146 (Currently Amended): The method of claim 72, wherein the said wireless broadcasting comprises datacasting.

Claim 147 (Currently Amended): The method of claim 146, wherein the said datacasting comprises transmitting the said packetized video data via terrestially broadcast standard television signals.

Claim 148 (Currently Amended): The method of claim 147, and further comprising transmitting a media asset over a network to be integrated for viewing with #hesaid packetized video data.

Claim 149 (Currently Amended): The method of claim 148, wherein the said network comprises the internet.

Claim 150 (Currently Ameneded): The method of claim 83, wherein the said wireless transmitting comprises datacasting.

Claim 151 (Currently Amended): The method of claim 150, wherein the said data casting comprises transmitting the said packetized content data via terrestially broadcast standard television signals.

Claim 152 (Currently Amended): The method of claim 151, and further comprising transmitting a media asset over a network to be integrated for viewing with thesaid packetized content data.

Claim 153 (Currently Amended): The method of claim 152, wherein the said network comprises the internet.

Claim 154 (Currently Amended): The method of claim 88, wherein-thesaid wireless transmitting comprises datacasting.

Claim 155 (Currently Amended): The method of claim 154, wherein the said datacasting comprises transmitting the said packetized movie content data via terrestially broadcast standard television signals.

Claim 156 (Currently Amended): The method of claim 155, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie content data.

Claim 157 (Currently Amended): The method of claim 156, wherein the said network comprises the internet.

Claim 158 (Currently Amended): The method of claim 91, wherein the said wireless transmitting comprises datacasting.

Claim 159 (Currently Amended): The method of claim 158, wherein the <u>said</u> datacasting comprises transmitting the <u>said</u> packetized content data via terrestially broadcast standard television signals.

Claim 160 (Currently Amended): The method of claim 159, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized content data.

Claim 161 (Currently Amended): The method of claim 160, wherein the <u>said</u> network comprises the internet.

Claim 162 (Currently Amended): The method of claim 95, wherein the said wireless transmitting comprises datacasting.

Claim 163 (Currently Amended): The method of claim 162, wherein the said datacasting comprises transmitting the said packetized movie data via terrestially broadcast standard television signals.

Claim 164 (Currently Amended): The method of claim 163, and further comprising transmitting a media asset over a network to be integrated for viewing with the said packetized movie data.

Claim 165 (Currently Amended): The method of claim 164, wherein the said network comprises the internet.

Claim 166 (Currently Amended): The method of claim 98, wherein the said wireless transmitting comprises datacasting.

Claim 167 (Currently Amended): The method of claim 166, wherein the <u>said</u> datacasting comprises transmitting the <u>said</u> packetized content data via terrestially broadcast standard television signals.

Claim 168 (Currently Amended): The method of claim 167, and further comprising transmitting a media asset over a network to be integrated for viewing with https://doi.org/10.108/j.com/res/40/2009/ and further comprising transmitting a media asset over a network to be integrated for viewing with https://doi.org/10.108/j.com/res/40/2009/

Claim 169 (Currently Amended): The method of claim 168, wherein the said network comprises the internet.